Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	759	(friction same (clutch or brake)) and temperature and ((resin or thermoplastic or thermoset or plastic) same (density or distribution))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 18:33
L2	352	(friction same (clutch or brake)) and temperature and ((resin or thermoplastic or thermoset or plastic) with (density or distribution))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 18:33
L3 .	313	(friction with (clutch or brake)) and temperature and ((resin or thermoplastic or thermoset or plastic) with (density or distribution))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 18:38
L4	256	(friction with (clutch or brake)) and temperature and ((resin or thermoplastic or thermoset or plastic) with ((high or higher or low or lower) and(density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 18:38
L5	261	(friction with (clutch or brake)) and temperature and ((resin or thermoplastic or thermoset or plastic) with ((diferent or different or high or higher or low or lower) and(density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 18:39
L6	261	(friction with (clutch or brake)) and temperature and ((resin or thermoplastic or thermoset or plastic) with ((diferent or different or high or higher or low or lower) and (density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 18:39
L7	120	(friction with (clutch or brake)) and temperature and ((resin or thermoplastic or thermoset or plastic) with ((diferent or different or high or higher or low or lower) with (density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:10

L8	83	(friction with (clutch or brake)) and ((diferent or diferential or different or differential or high or higher or low or lower) with temperature) and ((resin or thermoplastic or thermoset or plastic) with ((diferent or diferential or different or differential or high or higher or low or lower) with (density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:12
L9	218	friction and (clutch or brake) and ((diferent or diferential or different or differential or high or higher or low or lower) with temperature) and ((resin or thermoplastic or thermoset or plastic) with ((diferent or diferential or different or differential or high or higher or low or lower) with (density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:32
L10	94	(friction with surface) and (clutch or brake) and ((diferent or diferential or different or differential or high or higher or low or lower) with temperature) and ((resin or thermoplastic or thermoset or plastic) with ((diferent or diferential or different or differential or high or higher or low or lower) with (density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:19
L11	67	(friction with surface) and (clutch or brake) and ((diferent or diferential or different or differential or higher or lower) with temperature) and ((resin or thermoplastic or thermoset or plastic) with ((diferent or diferential or different or differential or high or higher or low or lower) with (density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:17
L12	8	((friction with surface) and (clutch or brake) and ((diferent or diferential or different or differential or higher or lower) and temperature) and ((resin or thermoplastic or thermoset or plastic) and ((diferent or differential or different or differential or high or higher or low or lower) and (density or distribution)))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:21

L13	3541	(friction and (surface or side)) and (clutch or brake) and ((diferent or diferential or different or differential or high or higher or low or lower) and temperature) and ((resin or thermoplastic or thermoset or plastic) and ((diferent or differential or different or differential or high or higher or low or lower) and (density or distribution)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:20
L14	140	(friction and (surface or side)) and (clutch or brake) and ((diferent or diferential or different or differential or high or higher or low or lower) and temperature) and ((resin or thermoplastic or thermoset or plastic) and ((diferent or differential or different or differential or high or higher or low or lower) and (density or distribution))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:20
L15	44	(friction and (surface or side)) and (clutch or brake) and ((diferent or diferential or high or higher or low or lower) and temperature) and ((resin or thermoplastic or thermoset or plastic) and ((diferent or diferential or different or differential or high or higher or low or lower) and (density or distribution))).clm.	US-PGPUB	OR	ON	2006/01/04 19:21
L16	3	((friction with surface) and (clutch or brake) and ((diferent or diferential or different or differential or higher or lower) and temperature) and ((resin or thermoplastic or thermoset or plastic) and ((diferent or differential or different or differential or higher or low or lower) and (density or distribution)))).clm.	US-PGPUB	OR	ON	2006/01/04 19:21
L17	3220	((264/327) or (264/345) or (264/346) or (264/348)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 19:33
L18	2	9 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 19:33

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L19	193	("2158337"   "2256646"	US-PGPUB;	OR	ON	2006/01/04 19:34
		"2457003"   "2550687"   "2618031"	USPAT;			
		"2669554"   "2733797"	USOCR			
		"2945292"   "2966737"   "2992707"				
		"3009863"   "3030668"				
		"3290423"   "3344094"   "3365041"				
ĺ		"3429766"   "3504065"				
		"3520390"   "3526306"   "3554860"				
		"3591357"   "3600258"		1	:	•
		"3627606"   "3684470"   "3713934"		1		
		"3718449"   "3730920"				
		"3734797"   "3743069"   "3756910"				:
		"3790650"   "3823202"				
		"3842031"   "3843615"   "3870581"				
		"3932568"   "3936552"		ļ		
		"3956545"   "3959194"   "3967037"			ĺ	
		"3971669"   "3972394"				
		"4014828"   "4014850"   "4022942"				
		"4026335"   "4118528"				
}		"4130537"   "4185055"   "4214863"				
	ļ	"4349595"   "4353782"		j		
		"4369263"   "4374059"   "4374211"		İ	1	
		"4386168"   "4394211"		1		
		"4403047"   "4417872"   "4465796"				
	:	"4476256"   "4477605"				
		"4479769"   "4508855"   "4613473"				
		"4676347"   "4743634"	į			
		"4745008"   "4775705"   "4785029"	1			
	:	"4790052"   "4836507"				
		"4861809"   "4895882"   "5094331"				
	:	"5114769"   "5127949"				
		"5273819"   "5281481"   "5304225"				
		"5395864"   "5474842"				
		"5553371"   "5563196"   "5566793"				
ļ						
		"5575825"   "5585166"     "5646076"   "5730259"   "5807518"				
					ŀ	
		"5811042"   "5823314").PN. OR				
		("2096692"   "2196569"     "2277602"   "3290423"   "4014850"				
				1		
		"4118528"   "4519764"				
		"4775705"   "4874564"   "5730259"				1
		"5823314"   "6776276"				
		"6835448").URPN.				